

ABSTRACT OF THE DISCLOSURE

A plate-like cover element for the opening of a building comprises ~~includes~~ two mutually opposite visible sides. Each side has ~~which are each provided with~~ a plurality of glass fields ~~(G)~~. ~~The~~ Each glass fields are each field is delimited by regions ~~(10, 11)~~ made of a metallic material. Regions ~~(10, 11)~~ consisting of metallic material ~~which delimit~~ delimiting a plurality of glass fields ~~(G)~~ are formed on both visible sides by a sheet-metal plate ~~(Bv, Bh)~~ each in which the cut-outs ~~(A)~~ delimiting the glass fields ~~(G)~~ are incorporated by ~~means of~~ a cutting method and between which a glass pane ~~(15)~~ is arranged which extends substantially over the entire surface of the sheet-metal plate ~~(Bv, Bh)~~ prior to the incorporation of the cut-outs ~~(A)~~. The Each glass fields (G) each have field has a size which prevents the penetration by persons. The glass pane ~~(15)~~ and the sheet-metal plate ~~(Bv, Bh)~~ are arranged within frame elements enclosing the cover element in circular fashion. ~~In order to also achieve a suitability for~~ For suitable use in security-relevant areas ~~such as prisons, forensic clinics, etct., it is proposed~~ that a sheet-metal plate ~~(Bh)~~ is welded in an edge region ~~(R)~~ to a frame element.